Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method of printing from a computing device, said method comprising:

receiving a print task originating from an application running on a

computing device, said receiving occurring at a print

processor, which resides on said computing device and is

an integral component in an operating system of said

computing device;

receiving a selection of selecting a preferred printing device to print said a print task;

checking the status of at least one printing devices, comprising said

preferred printing device, in communication with said

computing device via a direct communication between said

at least one printing device and said print processor;

sending said print task to said preferred printing device if it is available; and

sending said print task to another available printing device if said preferred printing device is not available.

- 2. (original) The method of claim 1 wherein said sending comprises transmitting spool data and EMF data to a device driver which converts said spool data and said EMF data to printer ready data which is sent via a spooler to a printing device.
- 3. (currently amended) The method of claim 1 wherein said sending comprises transmitting printer ready data from said print processor residing on said computing device through a printing device port to a printing device.
- 4. (currently amended) The method of claim 1 further comprising rechecking the status of said <u>at least one</u> printing devices in communication with said computing device after said print task has been sent to at least one of said preferred printing devices, <u>and</u> said available printing device and said busy printing device.
- 5. (original) The method of claim 4 further comprising resending said print task to another available printing device when said printing device to which said print task has been sent fails.
- 6. (original) The method of claim 4 further comprising resending said print task to another busy printing device when said printing device to which said print task has been sent fails.

7. (currently amended) A method of printing error recovery, said method comprising:

sending a print task to a print processor;

receiving a print task originating from an application running on a

computing device, said receiving occurring at a print processor,

which resides on said computing device and is an integral

component in an operating system of said computing device;

sending said print task from said print processor <u>residing on said</u>

<u>computing device</u> to a first printing device;

checking the status of said printing device after said print task has been sent to said first printing device;

aborting said sending said print task to a first printing device; and sending said print task from said print processor residing on said computing device to a second printing device if said first printing device fails to print said print task.

- 8. (original) The method of claim 7 wherein said second printing device is an available device.
- 9. (original) The method of claim 7 wherein said second printing device is a busy device.

Appl. No. 09/681,416 Amdt. dated November 11, 2005 Reply to Office action of August 11, 2005

10. (currently amended) A method for increasing the reliability of a printing system, said method comprising:

sending a <u>said</u> print task to a print processor <u>residing on a computing</u>

device from which said print task originated, wherein said print processor is

an integral part of an operating system of said computing device;

checking the status of printing devices in said system from said print processor residing on said computing device;

sending said print task from said print processor <u>residing on said computing</u>

<u>device</u> to a first printing device;

rechecking the status of said first printing device, with said print processor, during printing of said print task;

resending said print task from said print processor to a second printing device when said first printing device fails to print said print task.

11. (currently amended) A method for increasing the reliability of a cluster printing system, said method comprising:

sending a print task to a print processor <u>residing on a computing device on</u>

which said print task originates;

checking the status of printing devices in said system communication with

said computing device from said print processor residing on said

computing device;

- splitting said print task into a plurality of modified print tasks with said print processor residing on said computing device;
- sending said modified print tasks from said print processor to a first group of printing devices;
- rechecking the status of printing devices within said first group of printing devices after said modified print tasks have been sent to said first group of printing devices;
- resending any of said modified print tasks to a printing device other than the printing device to which it was previously sent when said any of said modified print tasks fails to print said rechecking indicates that a printing device in said first group will not complete said any of said modified print tasks.
- 12. (currently amended) A computer readable medium comprising instructions for performing functions within a print processor, which resides on a computing device as an integral operating system component, said instructions comprising the acts of:

receiving a print task from an application running on said computing device;

detecting the status of a first printing device prior to sending a <u>said</u> print task to said first printing device;

rechecking the status of said first printing device after sending a <u>said</u> print task to said printing device; and

sending said print task to a second printing device when said first printing device fails to print said print task.

- 13. (cancelled)
- 14. (cancelled)
- 15. (currently amended) A method for cluster printing, said method comprising:
 - sending a print task to a print processor residing on a computing device from

 which said print task originated, said print processor being an

 integral operating system component of said computing device;
 - checking the status of printing devices in said system communication with

 said computing device from said print processor;
 - splitting said print task into a first quantity of modified print tasks with said print;
 - sending said modified print tasks from said print processor to a first group of printing devices;
 - rechecking the status of printing devices within said first group of printing devices after said modified print tasks have been sent to said first group of printing devices;

reconfiguring said print task by splitting said print task into a second

quantity of remodified print tasks and sending said remodified

print tasks to print devices other than printing devices which fail to

print when a printing device in said first group fails to print.

- 16. (new) A printing apparatus comprising:
 - a print task receiver for receiving a print task from a local application running on said apparatus; and
 - a printing device status detector for determining the status of a printing device prior to sending a print task to said printing device; and for determining whether said print device has successfully printed said print task.
- 17. (new) An apparatus as described in claim 16 further comprising a print task modifier for splitting said print task into a plurality of modified print tasks.